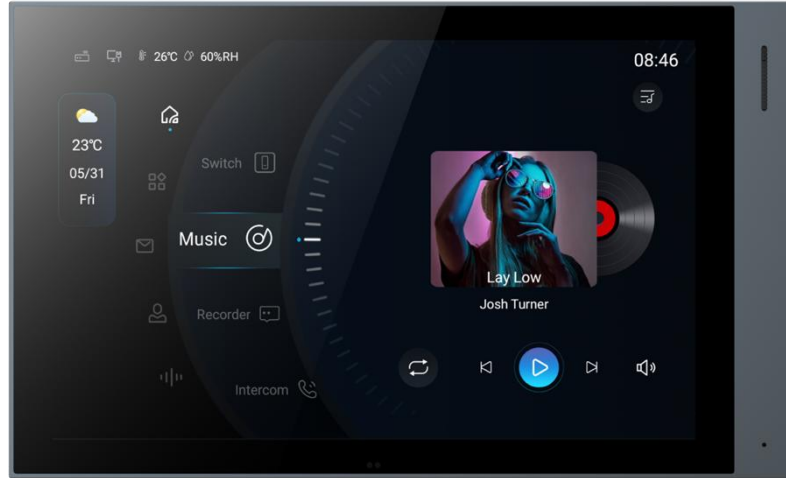


01

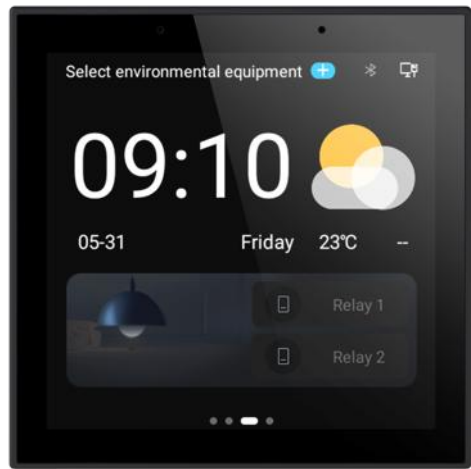
Smart Voice Panel



10.1-inch Smart Voice Panel

IH-MCSH-VP001

| Main parameter | |
|-------------------------|-----------------------------------------------|
| CPU | Multi-core high-performance CPU |
| SDRAM | 1GB |
| FLASH | 8GB |
| Operating system | Android |
| LCD screen | 10.1 "resolution 1280*800 |
| Touch screen | multi-touch capacitive screen |
| Sensor Supported | Temperature ,Humidity |
| microphones | 4 MIC |
| Communication interface | Ethernet, WIFI, Bluetooth 4.2, ZigBee, RS485 |
| Ethernet | 10M/100M |
| Power supply | 100 ~ 240 VAC(L&N) |
| Product size | 262.5x160x9.8mm |
| Installation method | 86 series electrical box (minimum depth 55mm) |



4-inch Smart Voice Panel

IH-MCSR-VP001

| Main parameter | |
|-------------------------|-----------------------------------------------|
| CPU | Multi-core high-performance CPU |
| SDRAM | 1GB |
| FLASH | 8GB |
| Operating system | Android |
| LCD screen | 4 inch resolution 480*480 |
| Touch screen | multi-touch capacitive screen |
| microphones | 2 MIC |
| Communication interface | Ethernet, WIFI, Bluetooth 4.0, ZigBee, RS485 |
| Ethernet | 10M/100M |
| Power supply | 100 ~ 240 VAC(L&N) |
| Product size | 86x86x36mm |
| Installation method | 86 series electrical box (minimum depth 55mm) |



1/2/3-key Smart Switch

IH-ZBF10-LS101

IH-ZBF10-LS201

IH-ZBF10-LS301

| Main parameter | |
|---------------------------------|-----------------------------------------------|
| Power supply | 100 ~ 240 VAC(L&N) |
| Single load power | 200W |
| Relay drive | 1 (control 1 light) |
| Wireless communication protocol | ZigBee 3.0 |
| Product size | 86*86*38mm |
| Installation method | 86 series electrical box (minimum depth 55mm) |
| Panel material | Aluminium alloy CNC |



4-key Smart Scene

IH-ZBF10-SC401

| Main parameter | |
|---------------------------------|-----------------------------------------------|
| Power supply | 100 ~ 240 VAC(L&N) |
| Sets of scenarios | 4 |
| Wireless communication protocol | ZigBee 3.0 |
| Product size | 86*86*38mm |
| Installation method | 86 series electrical box (minimum depth 55mm) |
| Panel material | Aluminium alloy CNC |



Smart Body Sensor

IH-HS8OS-BS

| Main parameter | |
|---------------------------------|----------------------------------------------------|
| Power supply | 100 ~ 240 VAC(L&N) |
| Illuminance measurement range | 0~1200 Lux |
| Detection range | 3-7m (different mode detection range is different) |
| Detection Angle | 360° (ceiling installation) |
| Installation height | 2.5-3m |
| Installation method | ceiling |
| Opening diameter size | φ60~65mm |
| Wireless communication protocol | Zigbee 3.0 |
| Product size | φ76xH51mm |



Smart Curtain Motor

DT83TN/MD

| Main parameter | |
|-----------------------|-----------------------------------------------------------|
| Power supply | 100 ~ 240 VAC(L&N) |
| Output torque | 1.2NM |
| Motor no-load noise | ≤58db |
| The protection period | about 4 minutes for continuous operation in one direction |
| Operation | open, close, stop, ratio |
| Product size | 320.6*71.5*50.7mm |



Super Quiet Curtain Track

SH-CR001

| Main parameter | |
|-------------------|--------------------------------------------------------------|
| Material | Aluminum alloy profile |
| Transmission mode | Fiber belt |
| Profile thickness | 1.6±0.2mm |
| Attention | The maximum length of a single motor is not more than 6 mete |



Smart Thermostat Panel

IH-ZBA-TC001

| Main parameter | |
|---------------------------------|----------------------------------------------------|
| Power supply | 100 ~ 240 VAC(L&N) |
| Function | control air conditioning, fresh air, floor heating |
| Display | LCD display |
| Load power | electric floor heating maximum 3500W |
| Wireless communication protocol | ZigBee 3.0 |
| Product size | 86*86*36mm |
| Installation method | 86 series electrical box (minimum depth 55mm) |



Air conditioner gateway

B25XZ1

| Main parameter | |
|---------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Air condition model support | One by one |
| Power supply | DC12V (internal machine power) |
| Function | One gateway only supports one air conditioning inner unit control |
| Air condition Brand Support | Daikin, Gree, Midea, Hitachi, Mitsubishi Heavy Industries, Mitsubishi Electric, Hisense, Toshiba and other brands of most of the air conditioning |
| Configuration method | Multi-brand code inventory in the device, support the project site through the mobile phone Bluetooth applet to upgrade and change the switching Settings of any brand |
| Wireless communication protocol | ZigBee/BLE |
| Product size | 86* 86*28mm |
| Installation method | Wall hanging or binding with cable ties |



Air conditioner external gateway

B18XZ1

| Main parameter | |
|---------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Air condition model support | Multiple, |
| Power supply | DC12V (with power adapter) |
| Function | Support up to 24 internal units of the air conditioner |
| Air condition Brand Support | Daikin, Gree, Midea, Hitachi, Mitsubishi Heavy Industries, Mitsubishi Electric, Hisense, Toshiba and other brands of most of the air conditioning |
| Configuration method | Multi-brand code inventory in the device, support the project site through the mobile phone Bluetooth applet to upgrade and change the switching Settings of any brand |
| Wireless communication protocol | ZigBee/BLE |
| Product size | 100* 86*28mm |
| Installation method | Wall hanging or binding with cable ties |



Infrared Controller

IH-ZBC-IC001

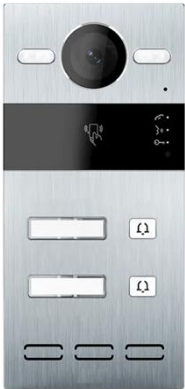
| Main parameter | |
|--------------------------------|-----------------------------|
| Power supply | DC5V (including 5V adapter) |
| Communication protocol | ZigBee 3.0 |
| Infrared transmitting distance | 6m |
| Control Angle | ≥120° |
| Installation method | Desktop |
| Product size | φ73*64mm |



Smart Air box

IH-ZBQD-AB003

| Main parameter | |
|---------------------------------|----------------------------------------|
| Power supply | DC5V (including 5V adapter) |
| Detection | Temperature and humidity , TVOC |
| Display | Visual display on the screen, 2.8 inch |
| Control Angle | $\geq 120^\circ$ |
| Wireless communication protocol | ZigBee 3.0 |
| Installation method | Desktop |



Video Intercom

IH-280SD-VI17

| Main parameter | |
|---------------------------------|----------------------------|
| Power supply | DC12V or POE |
| Camera | 200W |
| Card | ID and IC |
| Lock control | relay |
| Wireless communication protocol | RJ45&TCP/IP |
| Installation method | open installation/embedded |

Background music



Background music host

IH-100S-BM

| Main parameter | |
|---------------------|--------------------------------------------|
| Power supply | AC 220V(L&N) |
| Screen resolution | 5.5 inch(IPS) 960*480 |
| Rated power | 30W/ch, L&R |
| Storage capacity | 16G/2G |
| Network | RJ45, 802.11a/b/g/n wireless network |
| Product size | 148.2(L)x86(W)x9(D)mm |
| Installation method | series electrical box 139(L)x69(W)x65(D)mm |



Ceiling speaker

IH-BA4108-BM

| Main parameter | |
|---------------------|-----------------------|
| Output power | 10W~30W |
| Impedance | 8 ohms |
| Opening diameter | 147mm |
| Product size | 148.2(L)x86(W)x9(D)mm |
| Installation method | ceiling |



Hemispherical camera

CS-CTQ4H

| Main parameter | |
|--------------------------------------------|------------------------------------------------------------------------|
| Power supply | DC12V/1A, POE supported |
| Camera pixel | 200W |
| Sensor type | 1/2.7" Progressive Scan CMOS |
| Lens | 4mm, horizontal field of view Angle :86° Diagonal 102° distance 30m |
| Micro SD card | maximum 512G |
| Intelligent alarm movement detection | Support |
| Product size | ø106*90mm |
| Installation method | ceiling |